SIERRA 08/24/12

Aircraft: SIERRA - ARC (See full schedule)

Flight Number: 66

Payload Configuration: Seagrass Mission (Galileo HSI)

Nav Data Collected: No Total Flight Time: 1.2 hours

Submitted by: Mark Sumich on 08/30/12

Flight Segments:

From:	Crows Landing, CA	То:	Crows Landing, CA			
Start:	08/24/12 17:53 Z	Finish:	08/24/12 19:02 Z			
Flight Time:	1.2 hours					
Log Number:	12R018	PI:	Stanley Herwitz			
Funding Source:	Bruce Tagg - NASA - SMD - ESD Airborne Science Program					
Purpose of Flight:	Check					
Comments:	This flight was for team proficiency and to check out the Galileo HSI. This was also the first light operation for our new GCS operator, Bruce Storms. Takeoff was normal and the aircraft was handed off to the GCS operator who tasked the aircraft to fly patterns over the canal to exercise the HSI. The autopilot appeared to command much greater throttle variations which was thought to be a result of an upgrade to the firmware and autopilot software since the last flight (Note: the versions have been reverted back to the prior versions for the next flight at Surprise Valley). Norcal Approach verified the correct operation of our Mode C altitude encoding transponder. After landing, crack initiation was ound on the engine thrust link. This is the second thrust link of this type to exhibit this aillure mode. The team already has a redesigned thrust link available and the Airworthiness and Flight Readiness Boards have approved it for the next flight.					

Flight Hour Summary:

	12R018	13R006
Flight Hours Approved in SOFRS	192	
Flight Hours Previously Approved		175.73
Total Used	16.27	0
Total Remaining		175.73

Source URL: https://espo.nasa.gov/oracles/flight_reports/SIERRA_08_24_12#comment-0

Page Last Updated: April 22, 2017

Page Editor: Brad Bulger

NASA Official: Marilyn Vasques

Flight Reports began being entered into this system as of 2012 flights. If there were flights flown under an earlier log number the flight reports are not available online.

12R018 Flight Reports						
Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining	Miles Flown
11/15/11	62	Check	0.75	0.75	191.25	
<u>11/15/11</u>	63	Check	1.12	1.87	190.13	
08/24/12	66	Check	1.2	3.07	188.93	
10/13/12	72	Check	0.9	3.97	188.03	
10/14/12	73	Science	3	6.97	185.03	
10/17/12	74	Check	0.5	7.47	184.53	
10/17/12	75	Science	4.2	11.67	180.33	
10/18/12	76	Science	1.2	12.87	179.13	
10/20/12	77	Science	3.4	16.27	175.73	